

Name of work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work:- Construction of Road from P.M.G.S.Y Road Gudan Rai ke Ghar hote hue To Ganipatti Tak. under P.M.G.S.Y. (SC)

Agency:- Sri Gopal Prasad.

Agreement No:- ~~1~~ SBD 251-22

Date of start:- 21/06/21.

Date of completion:- 28/06/22

Length of Road:- 0.926 Km.

Agreement Amount:- 8234119 = 10

Rate:- 0.5 L/- below.

Measurement

① Providing clearing of Grubbing of

Road land with all cost

Cost is below

$$10 \times 30 \times 0.2 \times 3.50 = 1050.00$$

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$$26.0 \times 0.2 \times 3.50 = 91.00$$

$$\frac{3241.00}{10000}$$

$$\text{Rate} = \frac{3241.00}{10000} = 0.3241 \text{ /sqm}$$

*[Signature]*  
21/7/21  
R.C.

# ABSTRACT OF COST IN AN ACB

6

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing cleaned Gully of Road level with all cost Comp. total @ 10 @ 7.00 B.P.M. (1) 92m (1) Qty = 0.324 Heel					
(2) 52 970 = 231 Heel @ 17162 = 20					
(2) Prov. @ 10 Excavation in 1/2" trenches with all cost Comp. total @ 10 @ 7.00 B.P.M. (2) 92m (2) Qty = 73.88 m <sup>3</sup> @ 279 = 20619 = 20					
(3) Providing P.C.C. in 1/2" trenches at peral @ 10 @ 7.00 B.P.M. (2) (4) 92m (3) (11) Qty = 9.395 + 1.62 = 11.015 m Limit Qty = 10.986 m @ 5875 = 49/m <sup>3</sup> → 64548 = 20					
(4) Prov. P.C.C. in 1/2" trenches with all cost Comp. total @ 10 @ 7.00 B.P.M. (2) 92m (4) Qty = 47.216 m @ 5875 = 49/m <sup>3</sup> → 277417 = 20					
379746 = 20					

Continuation

Particulars	Details of actual measurement				Contents of area
	No	I	R	D	
(5) Prov. Pce M <sub>12</sub> in old and dirt wall with all comp total of 88 Q. 73m BP No (3) 87cm (5) Page (4) 87cm (5) Qty = 22.842 m Qty 6370 = 54/m <sup>3</sup> → 29552620					
(6) Prov. Pce M <sub>12</sub> in old and dirt wall with all comp total of 88 Q. 73m BP No (3) 87cm (6) Page (4) 87cm (8) Qty = 0.251 + 0.279 = 0.53 MT Qty = 0.493 MT Qty 52635 = 24/MT → 2594920					
(7) Prov. Pce M <sub>12</sub> in old and dirt wall with all comp total of 88 Q. 73m BP No (3) 87cm (7) Page (4) 87cm (12) Qty = 2.77 + 3.84 = 6.61 m <sup>3</sup> Qty 6689 = 43/m <sup>3</sup> → 4421720					
(8) Prov. Pce M <sub>12</sub> in dirt wall with all comp total of 88 Q. 73m BP No (4) 87cm (9) Qty = 3.69 m <sup>3</sup> Qty 7643 = 56/m <sup>3</sup> → 2820520					
					62363320

